

Amendments to the claims:

This listing of claims will replace all prior versions of claims in the application.

1. (Currently Amended) A golf swing training device, comprising:
a template, the template having a top and a bottom; and,
a graphic design attached to the template, the graphic design depicting (i) a plurality of club path indicators, (ii) a swing reference guide comprising a plurality of shot selection types, the swing reference guide further being configured in a plurality of rows and a plurality of columns, and (iii) a link between each one of the plurality of shot selection types and one of the club path indicators.
2. (canceled).
3. (canceled).
4. (Previously presented) The training device of Claim 1, wherein the club path indicators include at least one of a primary club path, inside-out club path, outside-in club path or take away club path indicator.
5. (Currently Amended) The training device of Claim 1, wherein ~~the swing reference guide further comprises a club face angle indicator associated with each of the shot selection types~~ the plurality of columns and the plurality of rows define a plurality of cells, and further wherein the cells along a first row or column depict a plurality of different ball flight paths, the cells along a second row or column indicate a shot selection, and the cells along a third row or column depict a club face angle indicator.
6. (Previously presented) The training device of Claim 5, wherein the club face angle indicator includes at least one of an open club face, closed club face or a square club face indicator.
7. (canceled).
8. (canceled).


25315

CUSTOMER NUMBER

- 2 -

GLFP-1-1001ROA3

BLACK LOWE & GRAHAM ^{PLLC}


701 Fifth Avenue, Suite 4800
Seattle, Washington 98104
206.381.3300 • F: 206.381.3301

9. (Previously presented) The training device of Claim 1, wherein the template is constructed of impact resistant plastic and coated with an ultraviolet protective layer.
10. (Previously presented) The training device of Claim 1, further comprising a handle.
11. (Previously presented) The training device of Claim 1, further comprising a tee bore extending through the template, the tee bore being configured to receive a golf tee or a golf ball.
12. (Previously presented) The training device of Claim 11, further comprising a generally longitudinal tee slot extending from the tee bore in a direction radially outward from the tee bore.
13. (Previously presented) The training device of Claim 1, wherein the golf swing training indicators further comprise a foot and ball position indicator.
14. (canceled).
15. (canceled).
16. (canceled).
17. (canceled).
18. (canceled).
19. (canceled).
20. (Previously presented) The device of Claim 1, wherein the graphic design is attached to a top surface of the template.
21. (Previously presented) The device of Claim 1, wherein the graphic design is attached to a bottom surface of the template.
22. (Previously presented) The device of Claim 1, wherein the graphic design is laminated within the template.

23. (canceled).

24. (canceled).

25. (Previously presented) The device of claim 5, wherein the link comprises a first insignia associated with at least one of the plurality of shot selection types and a corresponding insignia associated with at least one of the club path indicators.

26. (Previously presented) The device of claim 25, wherein the first insignia and corresponding insignia each comprise an alphanumeric character.

27. (Previously presented) The device of claim 5, wherein the link comprises the use of a plurality of colors, such that each of the club path indicators is formed in a color that is substantially the same as a color used for at least one shot selection type.

28. (Previously presented) The device of claim 27, wherein the graphic design depicting the plurality of shot selection types further comprises an illustration of a representative ball flight path for each of the plurality of shot selection types.

29. (Previously presented) The device of claim 28, further comprising a tee bore extending through the template and a generally longitudinal tee slot extending from the tee bore in a direction radially outward from the tee bore.

30. (Previously presented) The device of claim 29, wherein the graphic design further depicts a foot and ball position guide.

31. (Previously presented) The device of claim 30, further comprising a club face angle guide, the club face angle guide comprising a plurality of hash marks extending radially outward from the tee bore.